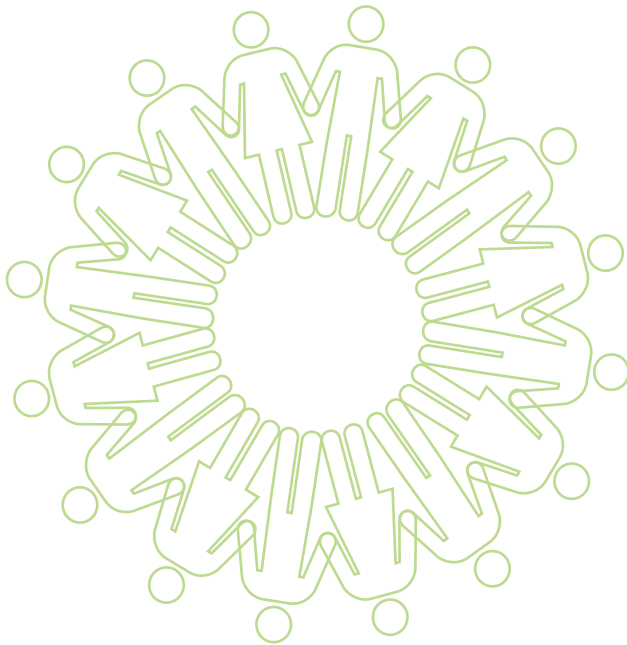




Traditional Allografts

As a leader in the field of tissue banking, DCI Donor Services Tissue Bank sets the standard in tissue quality and safety. Robust quality systems are built into every stage of allograft production to maximize the gift of donation while producing grafts that meet our stringent release criteria.

Our uncompromising, patient-centered focus generates allografts ideally suited for optimal results in a variety of surgical applications.



Traditional Allografts

Bone Void Fillers

Cancellous Chips



1 – 4 mm	Size	Freeze Dried	Frozen
	2 cc	00500318	
	5 cc	00500418	
	15 cc	00500618	00500619
	30 cc	00500718	00500719
	60 cc	00500918	00500919
	90 cc	00503418	00503419

4 – 10 mm	Size	Freeze Dried	Frozen
	15 cc	00600618	00600619
	30 cc	00600718	00600719
	60 cc	00600918	00600919
	90 cc	00603418	00603419

Cancellous Cubes



4 – 10 mm	Size	Freeze Dried	Frozen
	5 cc	06300418	
	15 cc	06300618	06300619
	30 cc	06300718	06300719

Traditional Allografts

Bone Void Fillers

Corticocancellous Chips



1 – 4 mm	Size	Freeze Dried
	15 cc	00800618
	30 cc	00800718
	60 cc	00800918
	90 cc	00803418

4 – 10 mm	Size	Freeze Dried
	15 cc	00900618
	30 cc	00900718
	60 cc	00900918
	90 cc	00903418

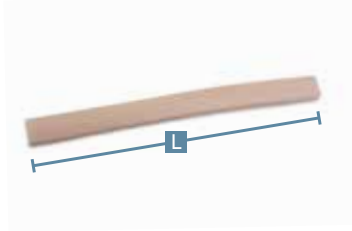
Demineralized Cortical Powder



125 – 850 µm	Size	Freeze Dried
	1 cc	09100230
	5 cc	09100418
	10 cc	09100518
	15 cc	09100618
	30 cc	09100718

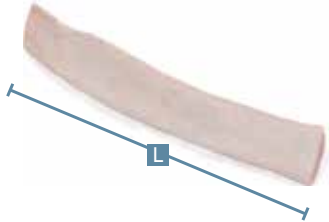
Traditional Allografts

General Orthopedic & Structural Allografts



Cortical Strut

Cortical Strut	Length	Freeze Dried	Frozen
	< 125mm	01301018	01301019
	> 125mm	01302218	01302219



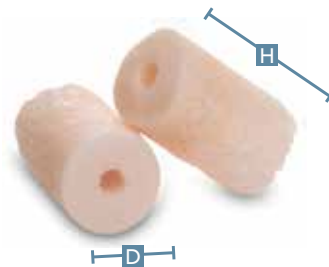
Rib

Rib	Length	Freeze Dried
	Various	04200018



Femur Head

Femur Head	Size	Frozen
	Various	02500019



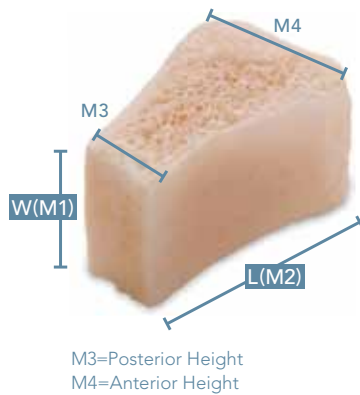
Unicortical Dowel

Unicortical Dowel	Diameter	Freeze Dried
	12mm	01902818
	14mm	01902918
	16mm	01903018
	18mm	01903118

Traditional Allografts

General Orthopedic & Structural Allografts

Wedges

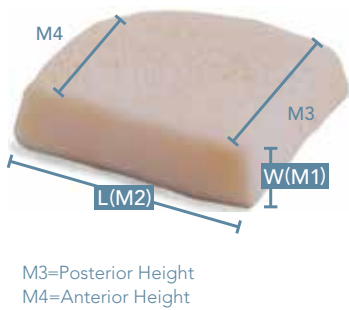


Ilium Tricortical	Width	Freeze Dried	Frozen
	5 mm	03406218	03406219
	6 mm	03406318	03406319
	7 mm	03406418	03406419
	8 mm	03404518	03404519
	9 mm	03404718	03404719
	10 mm	03404618	03404619
	11 mm	03404818	03404819
	12 mm	03402818	03402819
	13-14 mm	03402918	03402919
	15-16 mm	03403018	03403019
	17-18 mm	03403118	03403119
	19-20 mm	03403218	03403219
	21-22 mm	03403318	03403319
	23-25 mm	03401918	03401919
	26-45 mm	03404918	03404919

Traditional Allografts

General Orthopedic & Structural Allografts

Wedges



Patella	Width	Freeze Dried
	5 mm	06206218
	6 mm	06206318
	7 mm	06206418
	8 mm	06204518
	9 mm	06204718
	10 mm	06204618
	11 mm	06204818
	12 mm	06202818
	13-14 mm	06202918
	15-16 mm	06203018
	17-18 mm	06203118
	19-20 mm	06203218

Femur Hemi-Condyle

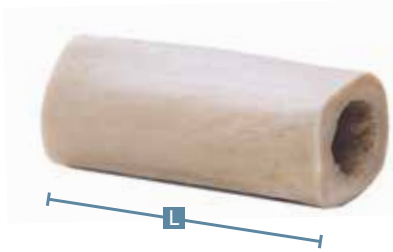


Femur Hemi-Condyle	Description	Frozen
	Medial (Right)	02408119
	Medial (Left)	02408319
	Lateral (Right)	02408019
	Lateral (Left)	02408219

Traditional Allografts

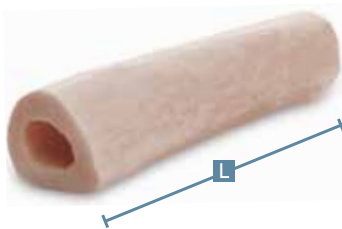
General Orthopedic & Structural Allografts

Shafts



M2 = Diameter in M/L plane (narrowest point)
 M3 = Diameter in A/P plane (narrowest point)
 M4 = Proximal cortical thickness (thinnest point)
 M5 = Distal cortical thickness (thinnest point)

Femur	Length	Frozen
	13-25 mm	02314819
	26-45 mm	02304919
	46-65 mm	02305019
	66-85 mm	02305119
	86-105 mm	02305219
	106-125 mm	02302119
	> 126 mm	02302219



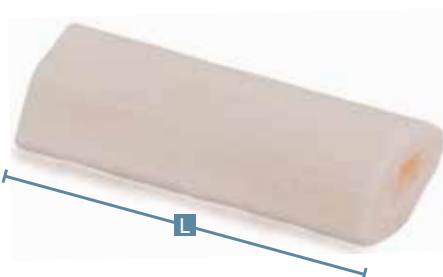
M2 = Diameter in M/L plane (narrowest point)
 M3 = Diameter in A/P plane (narrowest point)
 M4 = Proximal cortical thickness (thinnest point)
 M5 = Distal cortical thickness (thinnest point)

Tibia	Length	Frozen
	13-25 mm	05214819
	26-45 mm	05204919
	46-65 mm	05205019
	66-85 mm	05205119
	86-105 mm	05205219
	106-125 mm	05202119
	> 126 mm	05202219

Traditional Allografts

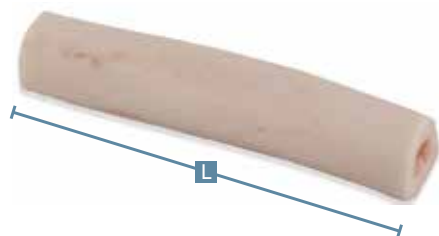
General Orthopedic & Structural Allografts

Shafts



M2 = Diameter in M/L plane (narrowest point)
 M3 = Diameter in A/P plane (narrowest point)
 M4 = Proximal cortical thickness (thinnest point)
 M5 = Distal cortical thickness (thinnest point)

Fibula	Length	Freeze Dried	Frozen
	13-25 mm	00414818	00414819
	26-45 mm	00404918	00404919
	46-65 mm	00405018	00405019
	66-85 mm	00405118	00405119
	86-105 mm	00405218	00405219
	106-125 mm	00402118	00402119
	> 126 mm	00402218	00402219



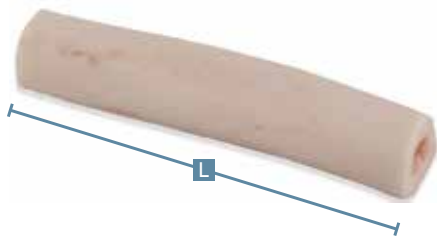
M2 = Diameter in M/L plane (narrowest point)
 M3 = Diameter in A/P plane (narrowest point)
 M4 = Proximal cortical thickness (thinnest point)
 M5 = Distal cortical thickness (thinnest point)

Humerus	Length	Freeze Dried	Frozen
	46-65 mm	03005018	03005019
	66-85 mm	03005118	03005119
	86-105 mm	03005218	03005219
	106-125 mm	03021118	03002119
	>126 mm	03002218	03002219

Traditional Allografts

General Orthopedic & Structural Allografts

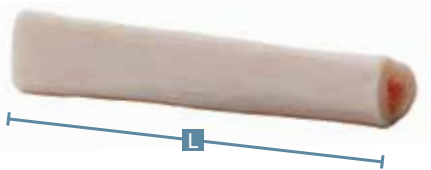
Shafts



M2 = Diameter in M/L plane (narrowest point)
 M3 = Diameter in A/P plane (narrowest point)
 M4 = Proximal cortical thickness (thinnest point)
 M5 = Distal cortical thickness (thinnest point)

Radius	Length	Freeze Dried
	13-25 mm	04514818
	26-45 mm	04504918
	46-65 mm	04505018
	66-85 mm	04505118
	86-105 mm	04505218
	106-125 mm	04502118
	> 126 mm	04502218

Ulna	Length	Freeze Dried
	13-25 mm	05414818
	26-45 mm	05404918
	46-65 mm	05405018
	66-85 mm	05405118
	86-105 mm	05405218
	106-125 mm	05402118
	> 126 mm	05402218



M2 = Diameter in M/L plane (narrowest point)
 M3 = Diameter in A/P plane (narrowest point)
 M4 = Proximal cortical thickness (thinnest point)
 M5 = Distal cortical thickness (thinnest point)

Traditional Allografts

General Orthopedic & Structural Allografts

Large Grafts

Femur	Description	Frozen
	Distal (Right)	02101719
	Distal (Left)	02101819
	Proximal w/o Head (Right)	02201719
	Proximal w/o Head (Left)	02201819
	Hemi Shaft	02301319
	Shaft (Right)	02301719
	Shaft (Left)	02301819

Tibia	Description	Frozen
	Distal (Right)	05101719
	Distal (Left)	05101819
	Proximal w/o Patellar Ligament (Right)	05001719
	Proximal w/o Patellar Ligament (Left)	05001819
	Hemi Shaft	05201319
	Shaft (Right)	05201719
	Shaft (Left)	05201819

Humerus	Description	Frozen
	Distal (Right)	03201719
	Distal (Left)	03201819
	Proximal (Right)	02901719
	Proximal (Left)	02901819

Traditional Allografts

Soft Tissue

Pericardium



Pericardium	Size	Freeze Dried
	< 25 cm ²	03905318
	26-50 cm ²	03902318
	51-100 cm ²	03902418
	101-150 cm ²	03902518

Costal Cartilage



Costal Cartilage	Size	Hydrated (Saline)	Frozen
	Various	01500042	01500019

Fascia



Fascia	Size	Freeze Dried
	< 25cm ²	02705318
	26-50cm ²	02702318
	51-100cm ²	02702418
	101-150cm ²	02702518
	151-200cm ²	02702618
	> 201cm ²	02702718